## Message

From: CN=Phil North/OU=R10/O=USEPA/C=US [CN=Phil North/OU=R10/O=USEPA/C=US]

**Sent**: 2/4/2011 11:54:46 PM

To: dalbert@tnc.org;Gwen\_Kittel@natureserve.org;CN=Palmer

 $Hough/OU=DC/O=USEPA/C=US@EPA; rinella@uaa. alaska.edu; wen\_Kittel@natureserve.org; CN=Palmer alaska.edu; wen_Kittel@natureserve.org; CN=Palmer alaska.edu; wen_Kittel@natureserve.org; CN=Palmer alaska.edu; wen_Kittel@natureserve.org; CN=Palmer alaska.edu; wen_Kittel@natureserve.org; wen_Kittel@na$ 

Hough/OU=DC/O=USEPA/C=US@EPA;rinella@uaa.alaska.edu; N=Palmer

Hough/OU=DC/O=USEPA/C=US@EPA;rinella@uaa.alaska.edu; inella@uaa.alaska.edu

Subject: Scenario Building for Bristol Bay

We will discuss issues around scenario building for potential mine discharges to streams of the Bristol Bay watershed. Please forward this invitation to other staff that might benefit the discussion. An agenda and phone number will be forthcoming.

The call in number is Nonresponsive Conference Code | Code | Nonresponsive Conference Code |

We will have the TNC presentation available for discussion. We will send the webinar information available in a subsequent email.